



LEEDER

Decorative
METAL TRIM

Catalog No.54

the

H. A. LEED CO.

THE H. A. LEED CO.

Finishes - Natural Alumilite:

Our Alumilite (Anodized) Deluxe Finish, produced by our own Alumilite Process, is available on all aluminum shapes in either satin or bright. This process is in accordance with The Aluminum Company of America's license. Our equipment is of the latest design and permits us to handle some of the longest work in this area of the country. We can Anodize in lengths up to 17 foot and to a depth of 4 foot. Alumilite permanently seals the metal, creating a stainless and lasting finish that will never tarnish or rub off black.

All LEEDER trim will be furnished in standard bright finish unless otherwise specified. No extra charge will be made for satin finish.

LEEDER aluminum decorative mouldings are extruded from Virgin Aluminum in the proper alloy to obtain the smoothest and best surface, yet allowing for complete workability for mechanics. LEEDER stainless steel mouldings are rolled from Type 430 stainless steel.

Miscellaneous:

Our kickplates are available in aluminum, brass, bronze and stainless steel in standard or special sizes. Saddles can be furnished in stock lengths of 16 foot or cut to size.

Standard lengths of all trim are 12 foot except wall-board items which can be had in 8 foot and 12 foot lengths. On stainless steel coves and snap-on channels, 12 foot and 16 foot lengths are available. However, special lengths of either aluminum or stainless steel can be had if sufficient time is allowed.

Special extruded shapes are readily available as we have immediate access to extrusion equipment and we can make prompt delivery on new items.

All wall-board mouldings are designed so that they are the exact width and style when used together.

A plus .015 tolerance allowing ample clearance on lip openings is provided on all sizes of all mouldings to allow for any variation in any materials used, thus permitting rapid installation with no loss of time.

1685 Dixwell Ave. Hamden 14, Conn.

Holding areas on all LEEDER wall-board mouldings are twice as large as all other mouldings on the market. This is a big factor in cutting the wall-board, as any uneven cuts will always be covered and if the material has a tendency to shrink or expand, it will not pull out of the moulding or buckle. The possibility of marring or abusing the exposed surfaces has been eliminated by the extremely large nailing flanges on all LEEDER mouldings.

Note:

We stock, for architectural purposes, Alumilited Aluminum Flat Sheets in .032, .040 and .050 gauge. Sizes 36" x 96" and 36" x 120". Also Ribbed Sheets are available in .040 gauge 36" x 96" and 36" x 120".

Drilling and punching is available to our customers for either screws or nails. Punching on all concealed shapes are drilled and countersunk for flat head screws and nails. For exposed shapes, either countersunk holes or nail holes are punched. This is done to customers specification. Either flat head, oval head screws or Hexil or fish hook type nails are furnished with all exposed mouldings.

Red, black, yellow, green and blue plastic inserts are available for insert mouldings.

Packing:

All domestic shipments are made in chipboard, tubes, 2, 3, 4, 5 and 6" diameter. All export shipments are made in wooden boxes.

All polished or alumilited surfaces are always placed opposite to each other and never in contact with one another and packed in groups of 2 to 4 in each sleeve, taped in groups of 10.

We do not have any set footage per tube and we will pack for our customers convenience.

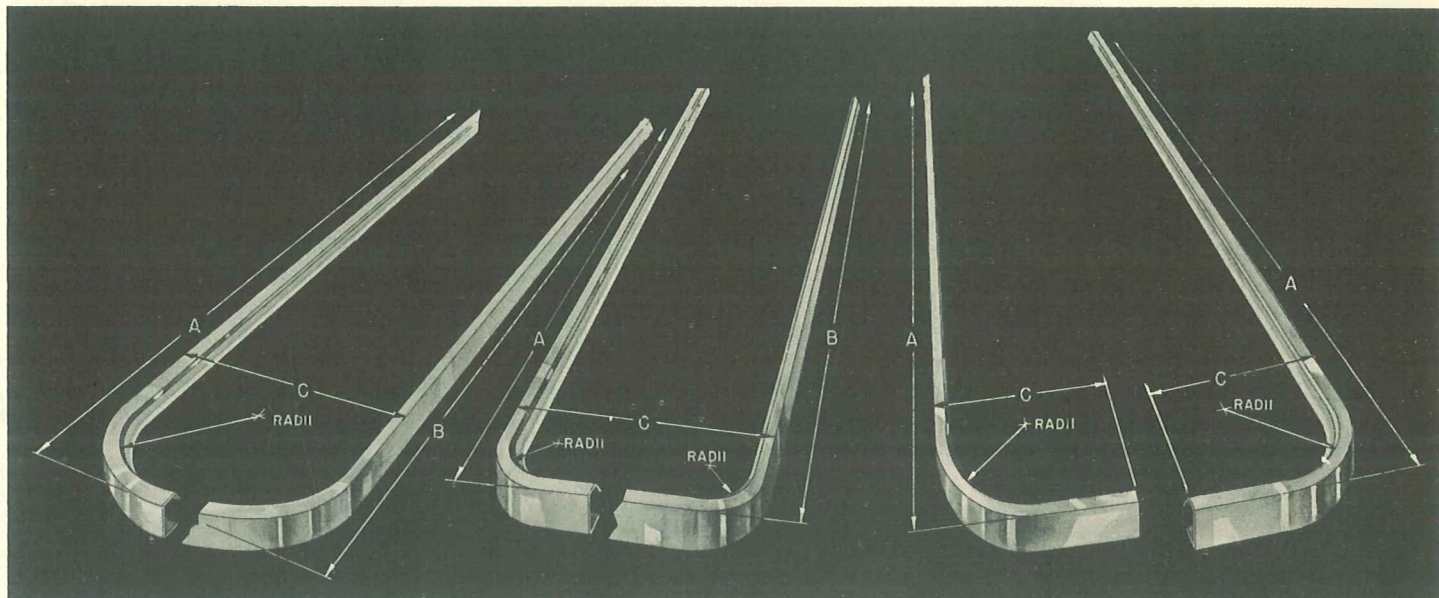
Varieties of any groups of mouldings may be grouped together to obtain the quantity discount.

Prices and Terms:

Prices on all trim are based on quantity basis and a quantity discount and are subject to change without notice. On all orders of less than \$5.00 net, a service charge of \$1.00 will be added. All prices are f.o.b. Hamden, Connecticut.

1% 10 days.

STAINLESS STEEL COUNTER BENDS MADE TO YOUR SPECIFICATIONS FORMED 6" & UP RADII



TYPE-U

140-13 · 15.00
144 .. 17.00

TYPE-W

140-13 · 18.00
144 .. 20.00

TYPE-LL

140-13 · 12.00
144 .. 14.00

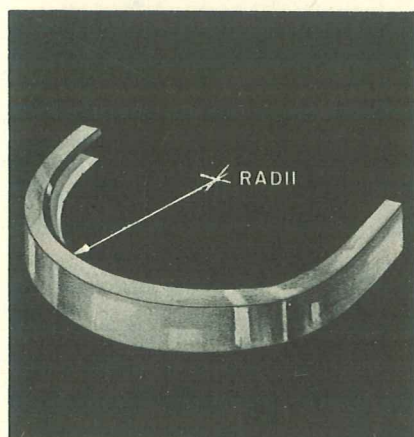
TYPE-RL

140-13 · 12.00
144 .. 14.00

IMPORTANT

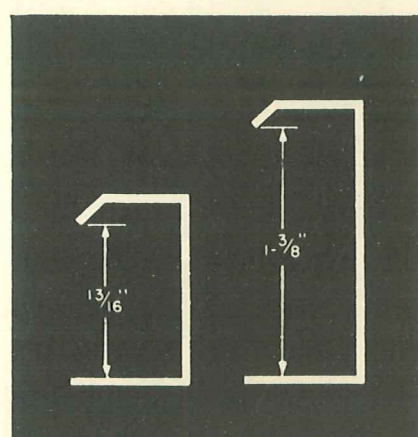
SPECIFY

1. RADII
2. TYPE OF BEND
3. NO. OF MOULDING
4. LENGTH OF LEGS (A-B-C)



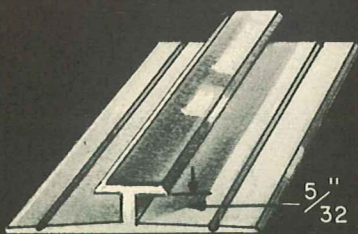
TYPE-C

140-13 · 7.00
144 .. 7.50

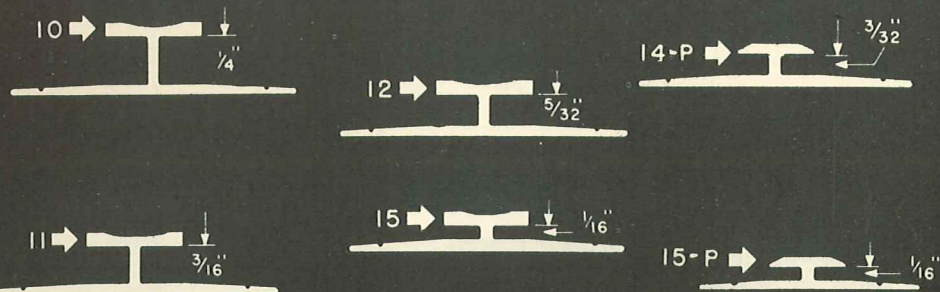
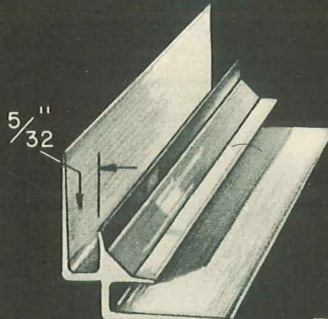


140-13 144

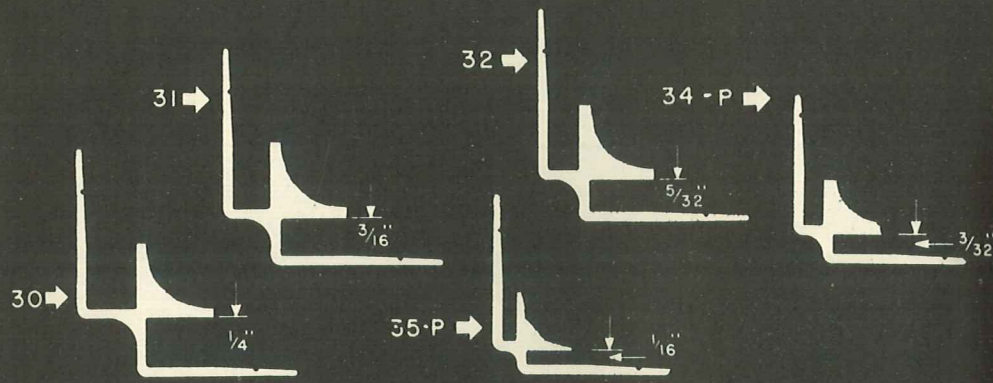
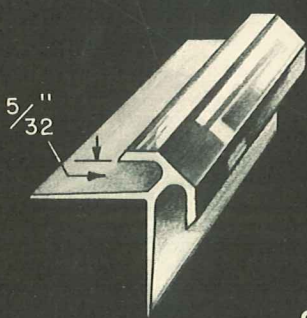
BENDS FORMED & PRICED ON 12' LENGTHS, 14'-16' LENGTHS AVAILABLE

DIVISION STRIPS

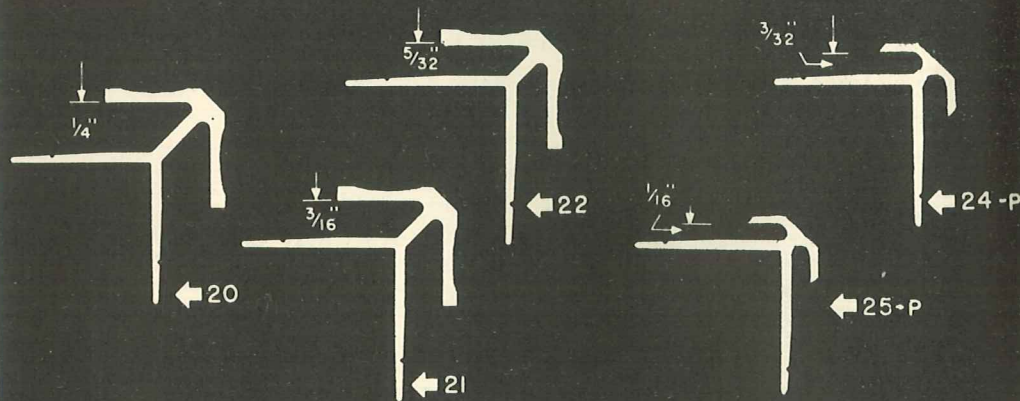
18

**INSIDE CORNERS**

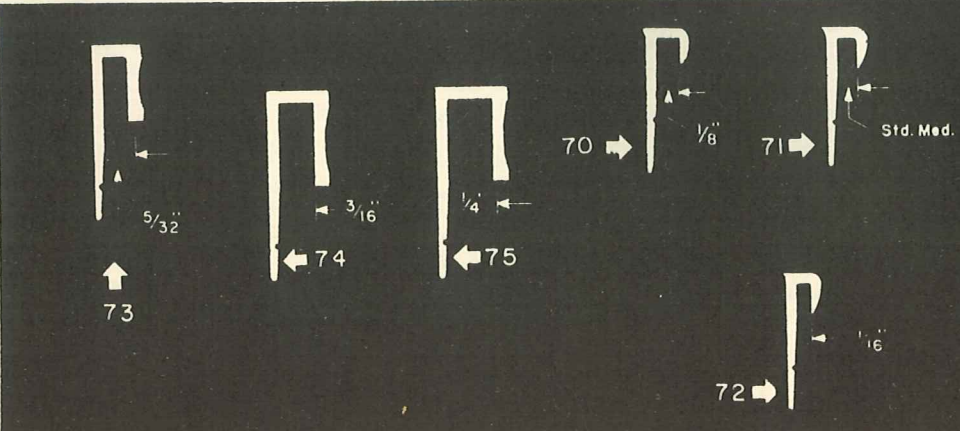
38

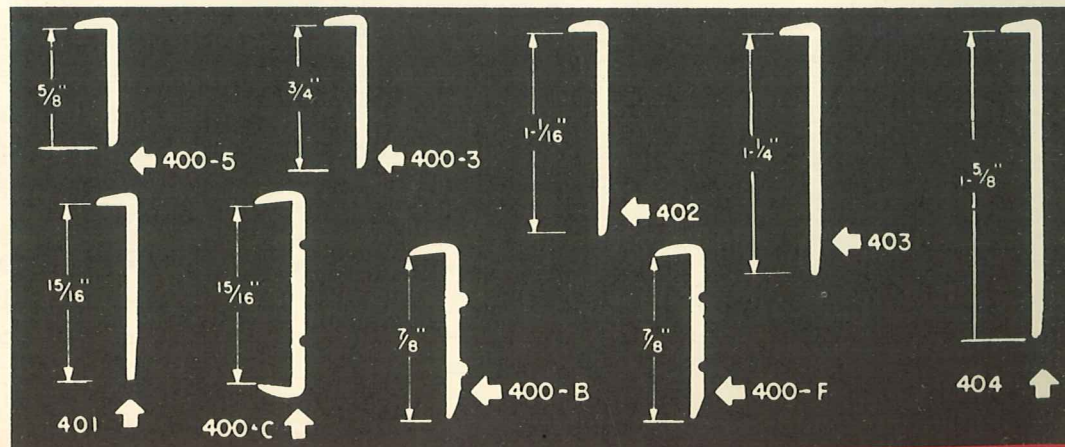
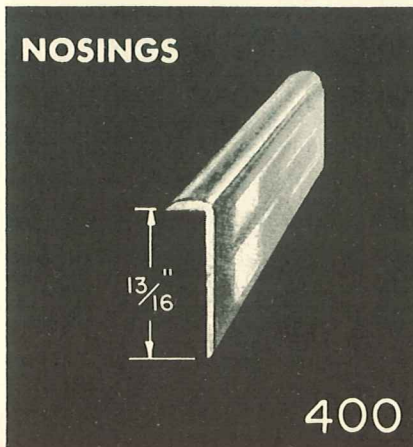
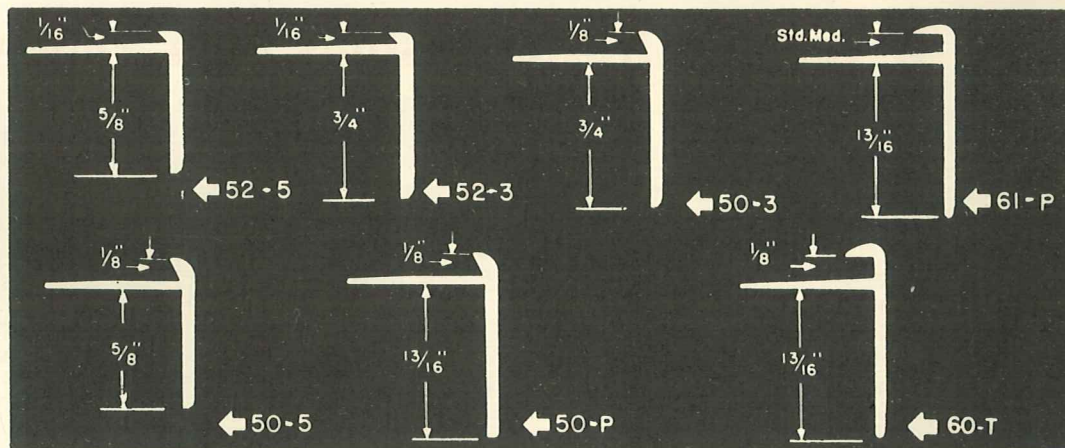
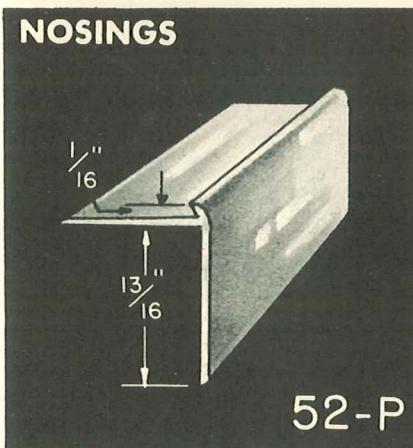
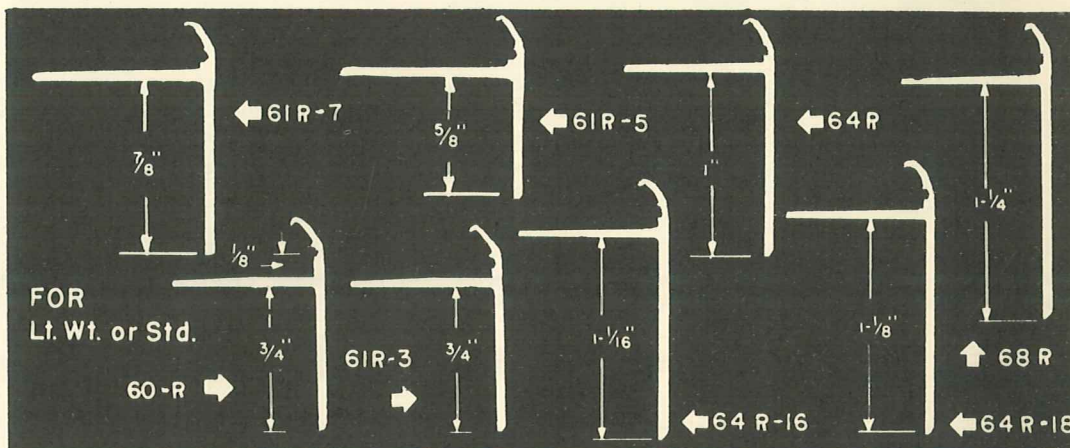
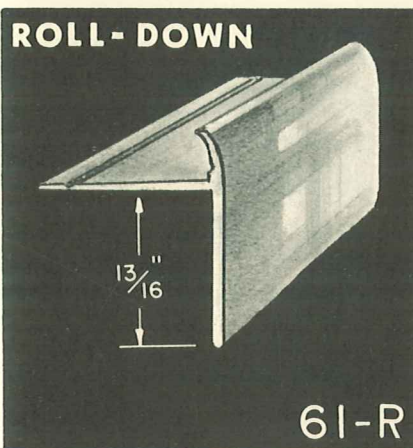
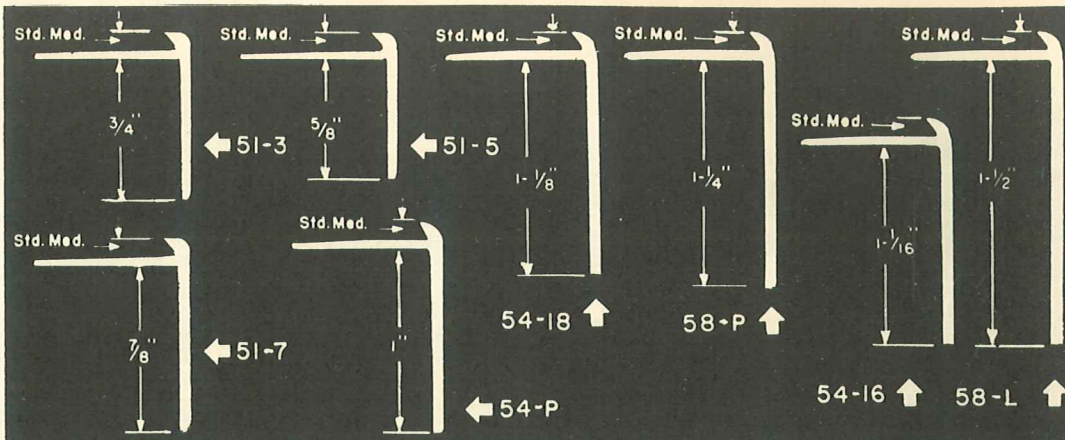
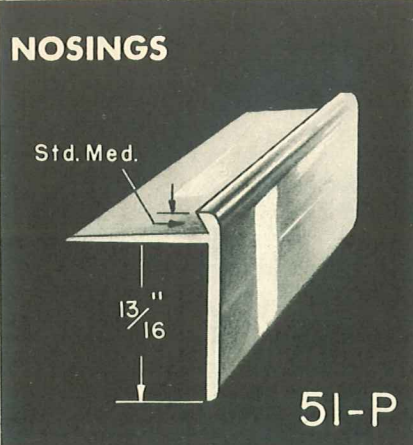
**OUTSIDE CORNERS**

28

**CAP TRIM**

78





NOW DESIGNED FOR Y



The new idea—

Glorious Kitchen and Bathroom Surfaces that you can install yourself

Panelyte is that smooth, luxurious surface that you've seen so often on quality counter-tops and dinette tables.

Now Panelyte comes in a new, heavier form—a full 1/10" thick—that tremendously simplifies installation. Panelyte can be installed quickly and easily in your kitchen and bathroom—whether you're covering sink-tops, counter-tops or walls. Your Panelyte dealer can arrange for installation—or a member of your family can probably do the job. That's why we call Panelyte in its new thickness, Do-It-Yourself Panelyte.

if you install your own Panelyte,

you get a plastic of proved quality at an unbelievably low price. Only a few simple hand-tools are required. It's easy, and think of the money you save.

if your contractor installs your Panelyte,

you still make a substantial saving. That's because Panelyte is so simple to install, and because he can do the job right in your kitchen or bathroom.

Once installed, Panelyte will serve you a lifetime. It resists stains, abrasions, cigarette burns. It will not peel. Soap and water cannot harm it. Walls of Panelyte are smooth as silk—no dirt-catching grooves—no danger of cracking. With normal use you'll never have to refinish a Panelyte surface.

And Panelyte is a cinch to keep clean—just a wipe with a damp cloth is all that is required.

WHAT IS PANELYTE?

Technically speaking, Panelyte is a high-pressure, laminated, thermosetting plastic surfacing material. It is composed of synthetic resin-impregnated layers of special paper, hot pressed under high pressure. This gives Panelyte its amazing hardness, strength, and resistance to heat, cold, and chemical action.

It comes in two thicknesses. In addition to 1/10" Do-It-Yourself Panelyte there is original 1/16" Panelyte for bonding to plywood. Panelyte has stood the test of time—given years of service in homes, hotels, stores, restaurants and institutions.

OUR BUDGET . . .



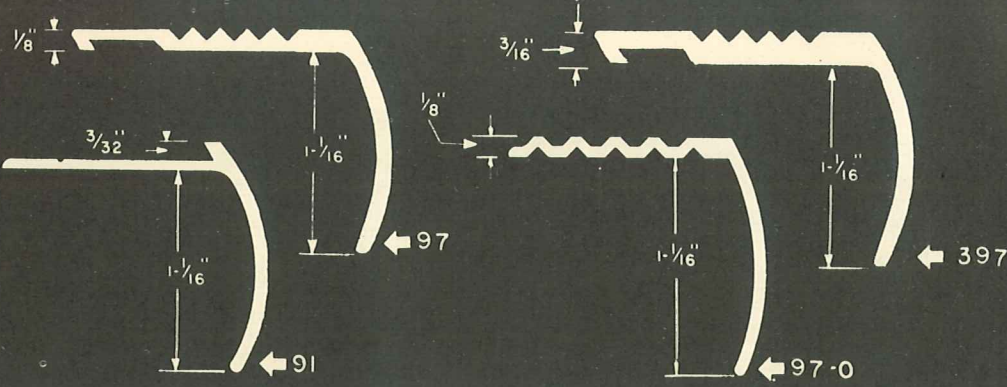
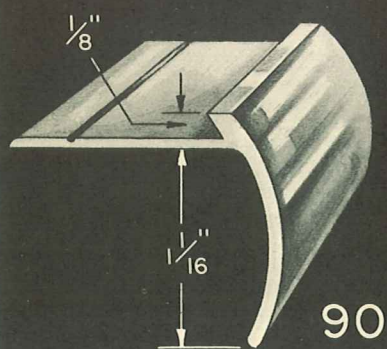
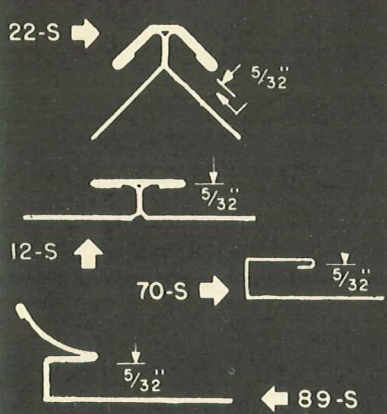
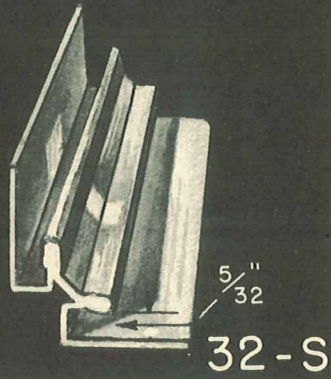
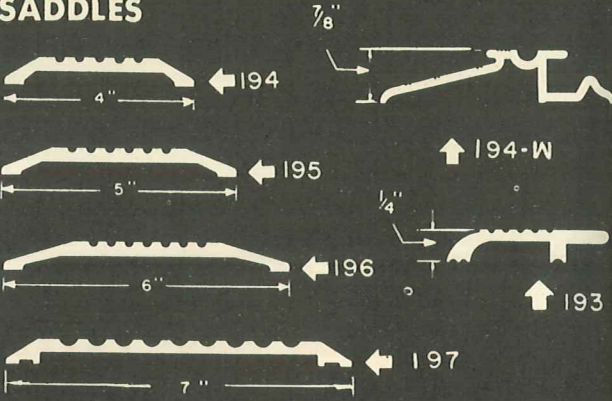
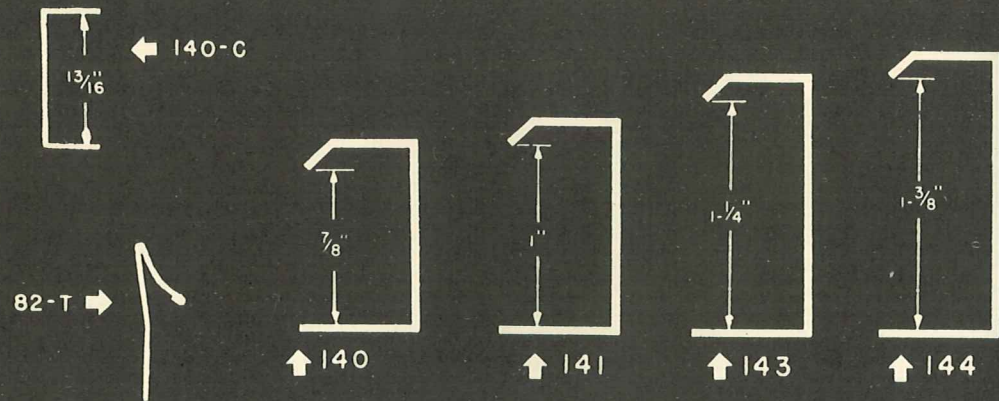
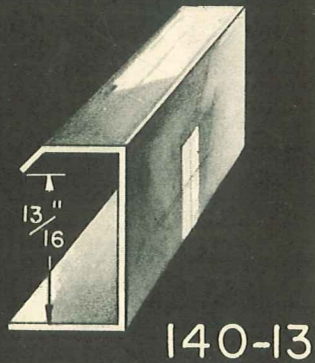
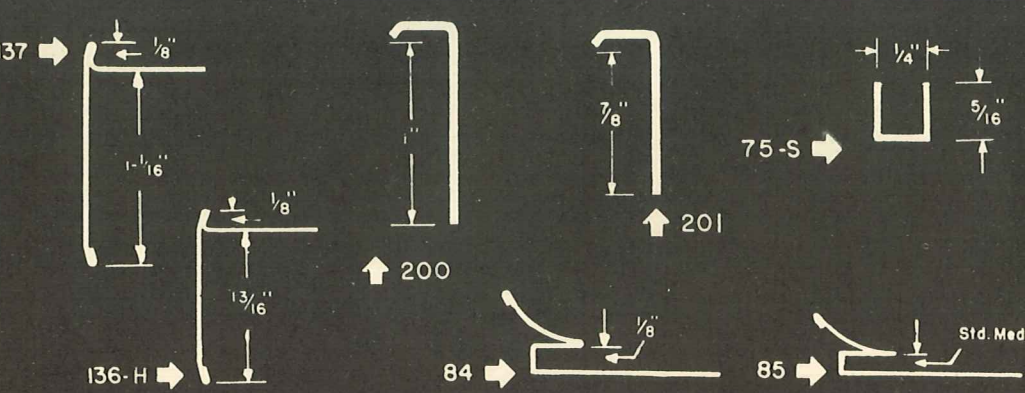
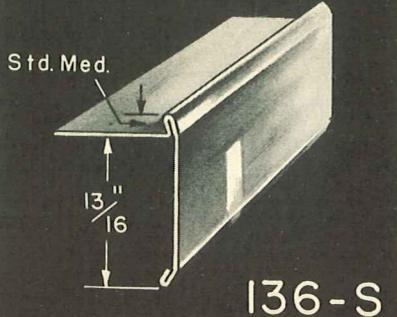
**LOOK WHAT PANELYTE
AND A LITTLE IMAGINATION
DID FOR THIS KITCHEN!**

Wouldn't you be proud to show your guests a kitchen like this? Chances are your guests will think you paid a lot more than you did—because Panelyte looks like what it is . . . *Luxury* brought down in price by the new Do-It-Yourself idea.

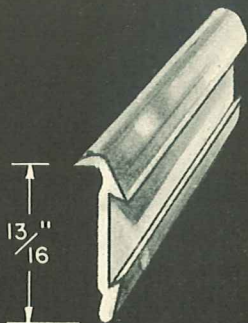


**HOW'S THIS FOR BEAUTY
THAT'S EASY TO CLEAN?**

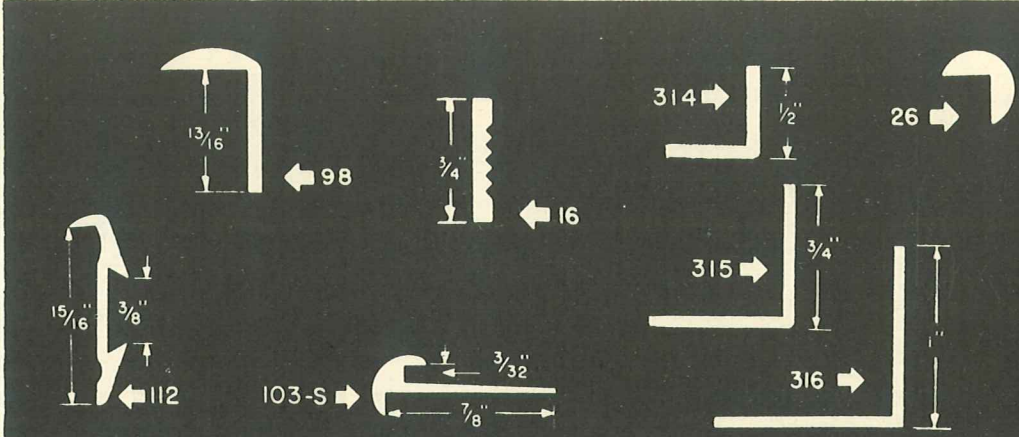
A Panelyte surface, and walls of Panelyte right up to the cupboards. Can you imagine anything neater, smoother, more modern? Remember, too: Panelyte comes in a complete range of smart colors and effects. Combinations are endless.

STAIR NOSINGS**STAINLESS STEEL****SADDLES****COUNTER EDGINGS****COUNTER EDGINGS**

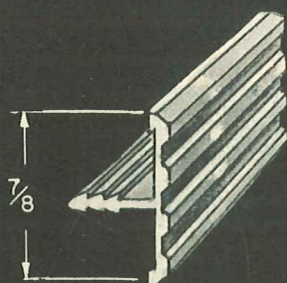
INSERT NOSINGS



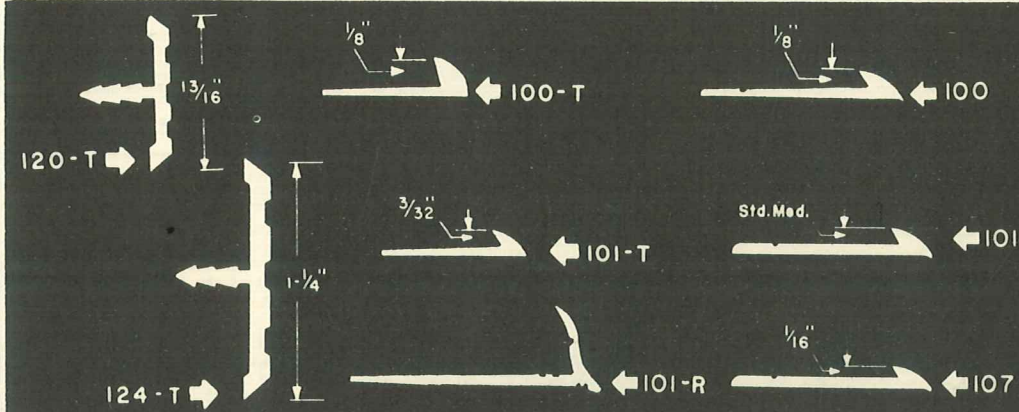
110



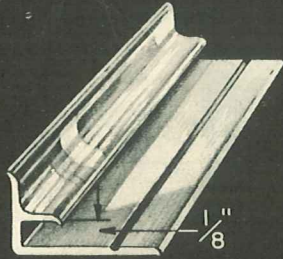
TEE NOSINGS



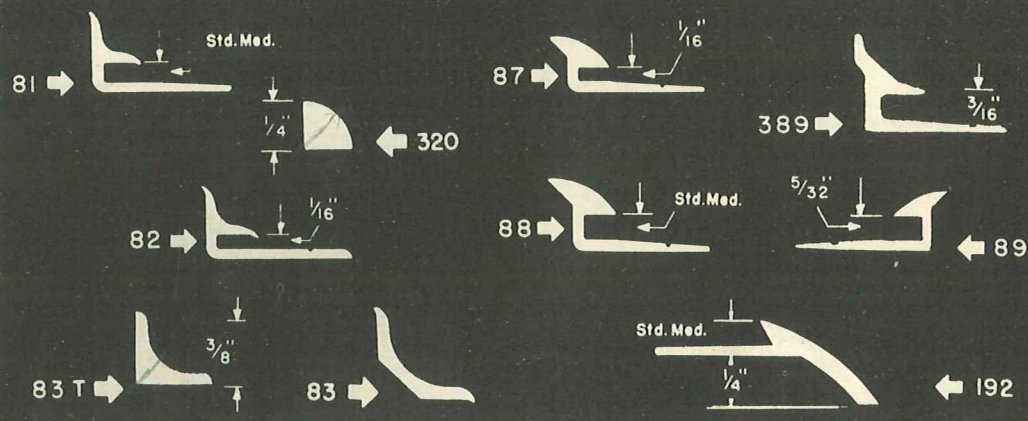
121-T



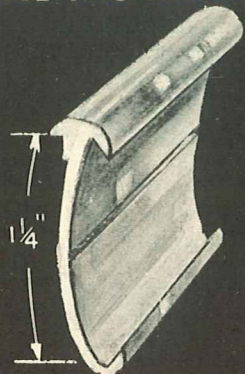
COVES



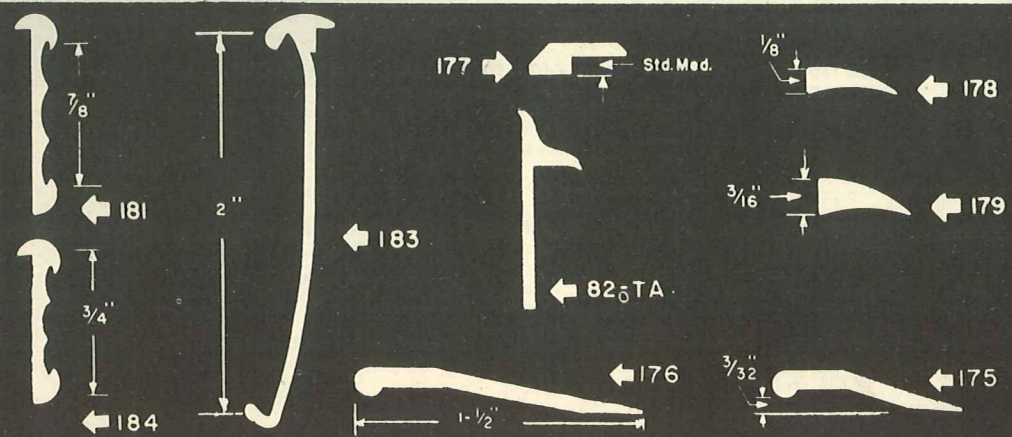
80



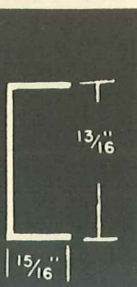
PRICE TAG MOULDING



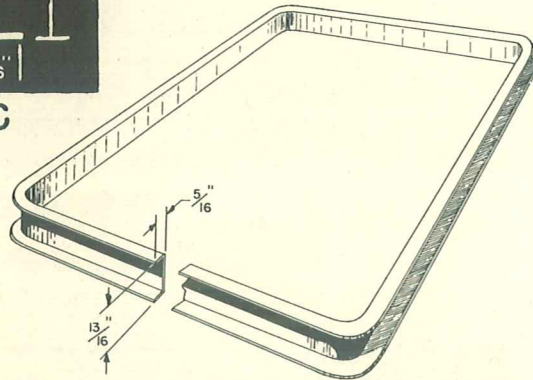
182



CHANNEL SINK FRAME



140 C



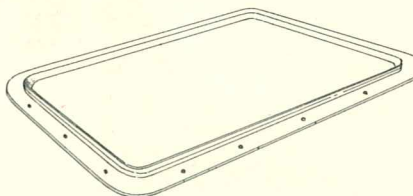
PRICE LIST

16 x 20 - 3.30	18 x 32 - 3.80	20 x 42 - 4.50
16 x 24 - 3.40	20 x 24 - 3.50	21 x 24 - 3.50
18 x 20 - 3.30	20 x 30 - 3.80	21 x 30 - 3.80
18 x 24 - 3.40	20 x 32 - 4.00	21 x 32 - 4.00
18 x 30 - 3.50		21 x 42 - 4.50

ROLL DOWN SINK FRAME



101R



PRICE LIST

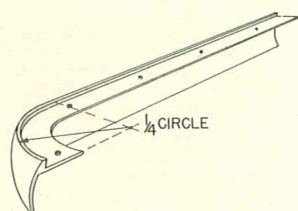
16 x 24 - 3.00	20 x 24 - 3.10	21 x 24 - 3.10
18 x 20 - 2.90	20 x 30 - 3.30	21 x 30 - 3.30
18 x 24 - 3.10	20 x 32 - 3.40	21 x 32 - 3.40
18 x 30 - 3.20	20 x 42 - 3.80	21 x 42 - 3.80
18 x 32 - 3.30		21 x 54 - 4.50

SPECIFY SINK SIZE

FRAMES FABRICATED 1" UNDERSIZE TO ALLOW COVERAGE OF SINK FLANGES

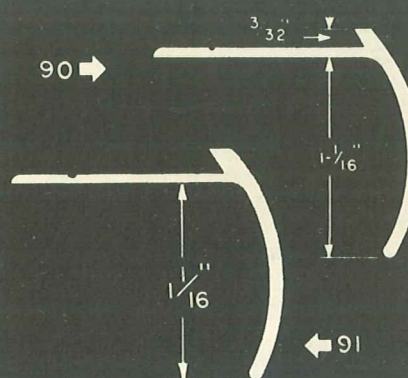
Add 20¢ to list price for each flat type frame for less than 1 doz. each size

STAIR NOSINGS



$\frac{1}{4}$ Circle formed either or both ends

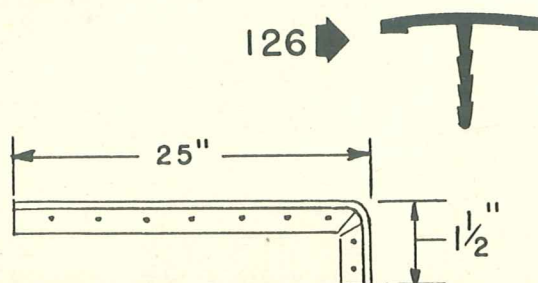
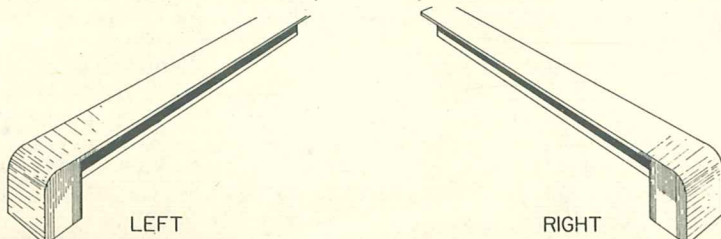
6.00 per bend plus material



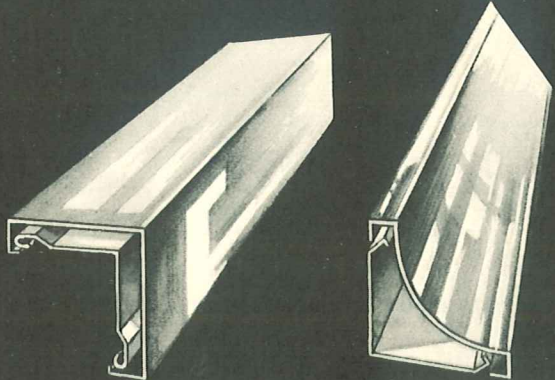
$\frac{1}{2}$ Circle with or without legs
specify legs

8.00 per bend plus material

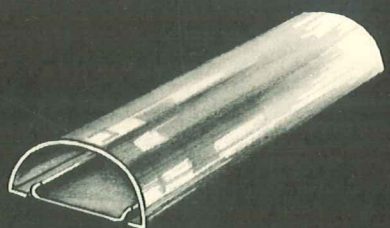
JOINER BARS



SNAP ONS



190



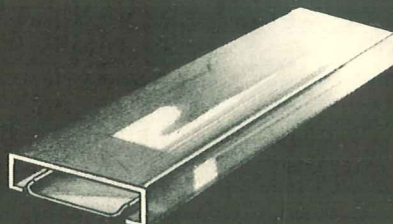
191

NO.	WIDTH
210	1/2"
211	3/4"
212	1"

STAINLESS STEEL OVAL SNAP-ON

NO. WIDTH

214 — 1/2"

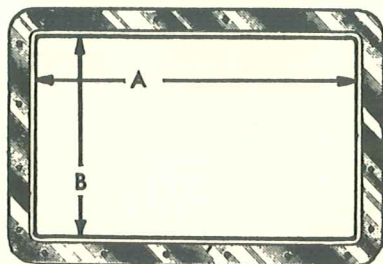


215 — 3/4"

216 — 1"

STAINLESS STEEL FLAT TOP SNAP-ON

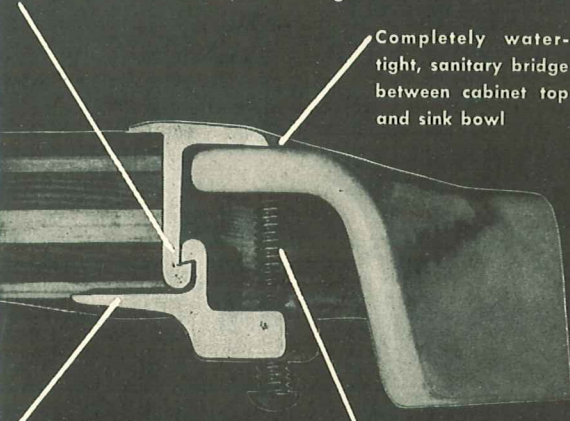
SINK FRAMES



ALL CORNERS
FORMED ON
2" RADII

HUDEE * SYSTEM

Interlocking lug and frame serve as sink hanger, while tightening screw forces bowl securely under inside flange of frame and pulls outside flange tightly over sink top covering.



Flange on each lug grasps bottom of sink board firmly and tightly

Completely watertight, sanitary bridge between cabinet top and sink bowl

Pressure of screws in lugs makes frame conform to contour of sink bowl ledge.

Standard Stock HUDEE Sink Frame Sizes

16 x 16	21 x 24	20 x 32
16 x 24	18 x 30	21 x 32
18 x 20	18 x 32	20 x 42
18 x 24	20 x 30	21 x 42
20 x 24	21 x 30	21 x 60

21 x 38 three-sided frame

Lugs will be furnished for standard plywood cabinet top from $\frac{5}{8}$ " to $\frac{3}{4}$ " thickness (including top covering materials up to $\frac{1}{8}$ " thickness) unless specified for wood top of $\frac{7}{8}$ " to 1" thickness, in which case different fastening lugs will be furnished at no extra cost. Frame sizes other than those listed above can be furnished promptly. Send specifications and template if possible.

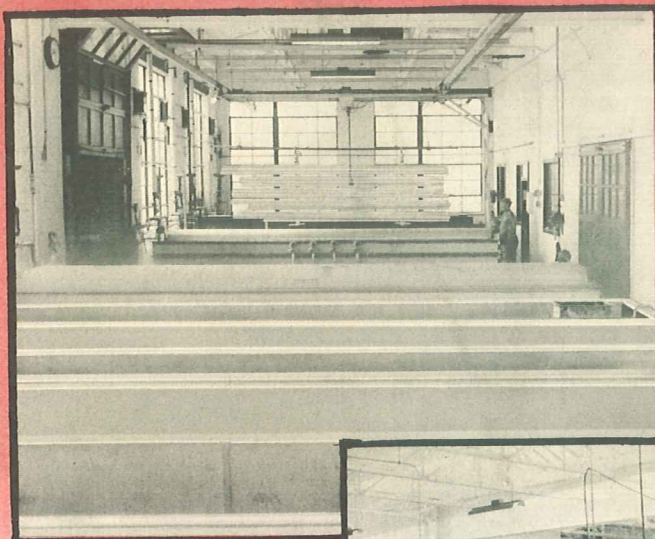
Sink frames are measured from the inside as indicated in sketch. They are pre-formed one piece units to form a watertight, sanitary seal between the sink and covering material.

Over All Frame Size Sink Size (Inside Dim.)	Over All Frame Size Sink Size (Inside Dim.)
16x24	15x23
18x20	17x19
18x24	17x23
18x30	17x29
18x32	17x31
20x24	19x23
20x30	19x29
20x32	20x31
21x24	20x23
21x30	20x29
21x32	20x31
21x42	20x41



OFFICE AND PLANT

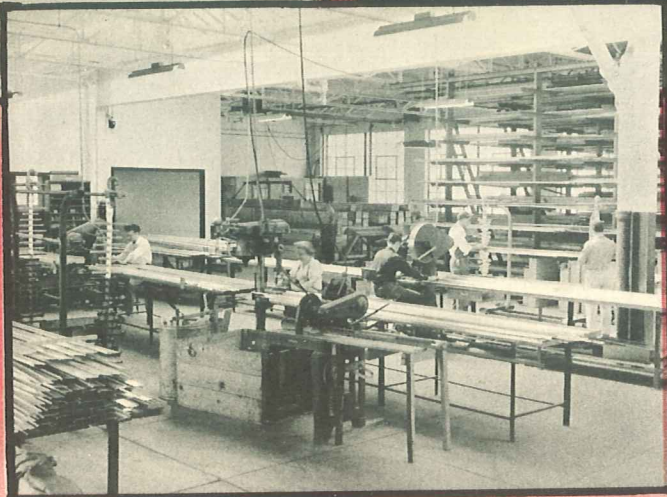
1685 DIXWELL AVE., HAMDEN, CONN.



ALUMILITING DEPT.



BUFFING DEPT.



FABRICATION

THE H. A. LEED CO.

1685 Dixwell Ave. - Phone CHestnut 8-5509 - Hamden, Conn.